AUTHOR:

Strukov, I.N. and Gel'd, P.V.

133

THE TWO PUT THE SECOND HAVE IN MAN SHEW WAS ALL THE TOP

TITIE:

On the eutectoidal decomposition of leboite. (Ob evtekoidnom

raspade leboita).

PERIODICAL: "Fizika Metallov i Metallovedenie" (Physics of Metals and Metallurgy) 1957, Vol.IV, Mo.1 (10), pp. 190-191 (U.S.S.R.)

ABSTRACT:

The heating curves of specimens which were subject to a preliminary stabilisation anneal at 850 °C indicate that the temperature range of stability of leboite depends on the silicon content of the alloys, and that leboite is stable in alloys containing below 50% Si only above 950°C and in alloys containing over 50% Si above 915 - 925°C. Additions of Al, P and Ca slow down the speed of decomposition of leboite.

2 Russian references.

Ural Polytechnical Institute

imeni 3.k. Kirov.

Recd. Sept. 28, 1956.

STRUKOV, I.N.

126-1-38/40

AUTHORS: Strukov, I. N., Shumilov, M.A. and Gel'd, P. V.

Influence of the heat treatment on the topography of calcium in ferrosilicon. (Vliyaniye termicheskoy TITLE:

obrabotki na topografiyu kal'tsiya v ferrosilitsii).

PERIODICAL: Fizika Metallov i Metallovedeniye, 1957, Vol.5, No.1,

pp. 188-189 (USSR).

ABSTRACT: In earlier work (Refs.1 and 2), the authors showed that the stability of a high percentage commercial ferrosilicon during storing in humid air is dependent to a considerable extent on its thermal history. Particularly, it was found that annealing of ferrosilicon at temperatures which ensure decomposition of leboite leads to a sharp increase of the stability of the alloy. It was, however, not possible in the earlier work to solve unequivocally the problem of the causes of this effect during heat treatment, which could be explained on the one hand by the elimination from the alloy of a metastable phase, the decomposition of which is accompanied by an appreciable increase in volume and thus by occurrence of high internal stresses and on the other hand the possibility could not be excluded of

Card 1/4 redistribution of the admixtures which are responsible

CONTROL OF THE PROPERTY OF THE

126-1-38/40

Influence of the heat treatment on the topography of calcium in ferrosilicon.

for the reduced stability of ferrosilicon (e.g. calciumaluminium). For verifying the influence of heat treatment on the conditions of localisation of calcium, autoradiography investigations were carried out of hardened and annealed alloys. Ca45 was used as a radio-active isotope which has a  $\beta$ -radiation with a Preliminarily, alloys were maximum energy of 0.259 MeV. produced from mixtures of powders of commercial silicon and the Ca45 by heating inside an hermetically sealed chapule of armsco iron in vacuum equipment at 900°C for two hours. The thus obtained material (fundamentally calcium silicide) was introduced with the iron ampule into the molten ferrosilicon containing 60 to 65% Si. After careful mixing of the metal in the crucible inside an induction furnace, specimens were prepared for investigation. On the polished surface photographic films HNKOM, type MK, were placed; the exposure time was about ten days, the specific activity of the alloy was 0.8 to 1 m Curie/kg. Microscopic investigation of the autoradiographic pictures has shown that in the hardened specimens the calcium is distributed highly

Card 2/4

126-1-38/40

Influence of the heat treatment on the topography of calcium in ferrosilicon.

THE PROPERTY OF THE PROPERTY O

non-uniformly, concentrating mainly along the crystallite boundaries. However, for annealed specimens the difference in the calcium concentration at the surface and in the volume of the crystallites is considerably lower, see Fig.1, showing the distribution of calcium in a ferrosilicon specimen containing 60% Si after hardening and after annealing respectively. Thereby, homogenisation of the calcium distribution increases with increasing annealing duration and, consequently, also with the completeness of leboité decomposition. Subsequent hardening of the annealed specimen from 1000°C leads again to a preferential separation of calcium in the intercrystallite range, which can be eliminated by repeating Thus, the obtained data the stabilisation annealing. indicate that the solubility of calcium in leboite and in its decomposition products differs appreciably. permits controlling the topography of calcium in a high percentage ferrosilicon by means of heat treatment. Annealing, which brings about a homogenisation of the calcium distribution, prevents local accumulations which Card 3/4 could serve as loci of active interaction with the air

THE CONTRACTOR SERVICE MESTIGATE PRODUCTION OF THE

Influence of the heat treatment on the topography of calcium in ferrosilicon.

moisture, i.e. as nuclei of disruption of the alloy. It is pointed out that annealing makes the alloy more stable also as a result of considerable breaking up of the grains. Consequently, heat treatment increases the stability of ferrosilicon during storage, apparently not only as a result of the considerations discussed in the earlier work (Refs.1 and 2) (internal stresses during ageing of the alloy) but also due to changes in the topography of calcium. It is, therefore, advisable to verify the effect of annealing on the distribution of other admixtures which play a role in the stability of the alloy.

(Note: This is a complete translation).

There are 1 figure and 2 references, both of which are

Slavic.

SUBMITTED: January 23, 1957.

ASSOCIATION: Ural Polytechnical Institute imeni S. M. Kirov.

(Ural'skiy Politekhnicheskiy Institut imeni S.M.Kirova).

AVAILABLE: Library of Congress.

Card 4/4

137 58-1 11660

Translation from Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 62 (USSR)

AUTHORS

Strukov, I.N. Gel'd, PV.

TITLE

The Case is of the Slaking of Ferrosilicon in Storage (O prichinakh rassypaniya ferrosilitsiya pri khranennii!

Tr Ural'skogo politekhn. in-ta, 1957, Nr 72, pp 134-148 PERIODICAL.

ABSTRACT

The investigation is conducted with rapidiy-cooled (quenched) Fe-Si, high in lebowite and containing Al, P, and Ca as impurities. It is observed that the process of slaking of the alloy (A) starts with the appearance of fissures and ends in most cases in the pulverization of the A. It is found that the greatest stability is possessed by A with 50% Si (sub-lebowite), intermediate stability by A with 70-80% Si(super-lebowite) and minimum Stability by A with 50-65% Si (lebowite), this being explained by the presence in the A of eutectic decomposition in the latter two instances accompanied by an increase in the volume of the A and evoking internal stresses therein. A's not containing impurities did not slake, regardless of the [Si], whereas A's containing both Al and P slaked more intensely than A's containing either of these elements individually. An acceleration

Card 1/2

137-58-6-11660

The Causes of the Slaking of Ferrosilicon in Storage

of the slaking of A with increase in atmospheric humidity was observed, as well as a protective effect produced by coatings of paraffin and drying oil. The decisive influence upon the stability of A, particularly when rich in Si, of a stabilizing anneal in the 750-850°C temperature interval, with holding dependent upon the content of impurities in the A, is noted. Attention is drawn to the need to study the distribution of additions in lebowite between the crystalline base and the intergranular precipitates before and after annealing. Bibliography—14 references

A Sh.

a. Million--Challety of Consellation & Sillion-Test recent;

Card 2/2

SOV/137-58-9-19840

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 9, p 248 (USSR)

Strukov, I.N., Gel'd, P.V. AUTHORS:

On Transformations in Alloys Containing Lebowite (O prevrashcheniyakh v splavakh, soderzhashchikh leboit) TITLE.

Tr. Ural'skogo politekhn. in-ta, 1957, Nr 72, pp 149-159 PERIODICAL.

Transformations taking place in ferrosilicon containing 34-90% Si were investigated. Dilatometric curves representing heating of alloys containing more than 33.3% Si revealed the ABSTRACT: existence of significant volumetric effects. The nature of the dilatometric diagrams depends essentially not only on the composition of the alloy being investigated, but also on the preceding heat-treatment history of the latter. If the melt is cooled at a sufficiently rapid rate the lebowite, which forms in the process of crystallization, is stabilized in its high-temperature modification ( $\xi_a$ ). Subsequent annealing results in a eutectoid decomposition,  $\xi_a - \xi_\beta + Si$ , accompanied by a considerable increase in the volume of the specimer. Eutectoid decomposition of a -lebowite occurs in hardened alloys containing less than 50% Si; in addition, at somewhat higher Card 1/2

THE RESERVED TO SELECT THE PROPERTY OF THE PRO

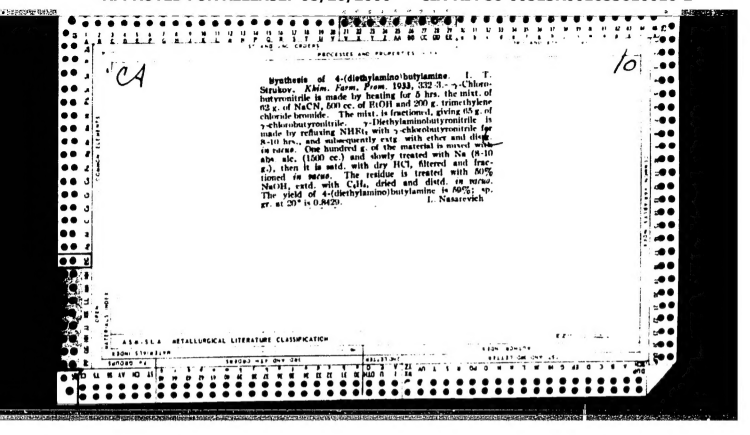
SOV/137-58-9-19840

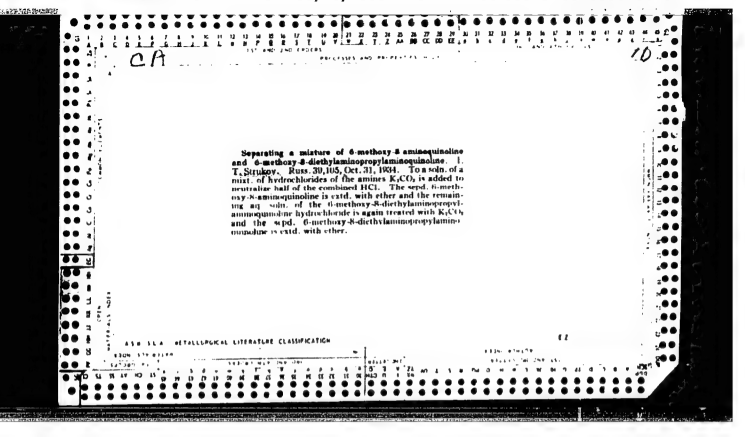
On Transformations in Alloys Containing Lebowite

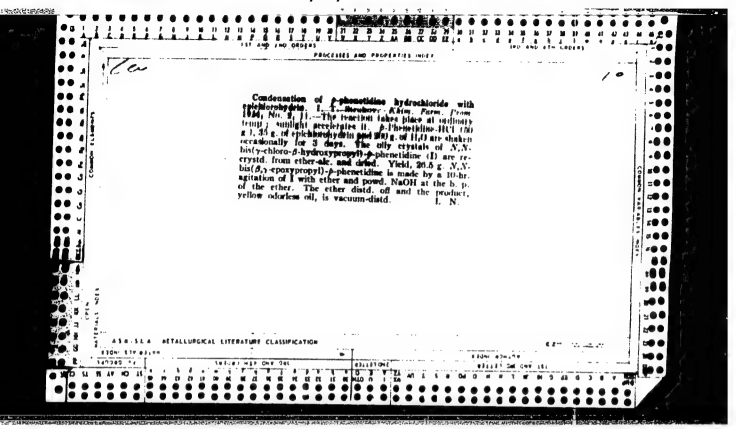
temperatures (750-950°C), monosilicide reacts with Si (and partially with a lebowite) to form a low-temperature  $\xi_3$  phase. The presence of up to 2-2.5% of Al and 0.22% of P in the alloy has little effect on the kinetics of the decomposition of the a lebowite. By contrast, simultaneous presence of these elements results in an abrupt reduction in the rate of the decomposition process. Ca, even in small quantities down to 0.2-0.4%, considerably reduces the rate of lebowite decomposition. Metallographic and X-ray investigations, as well as measurements of thermo-emf and microhardness corroborated the ideas regarding the transformation processes in Fe-Si alloys based on data of the dilatometric analysis. Bibliography: 18

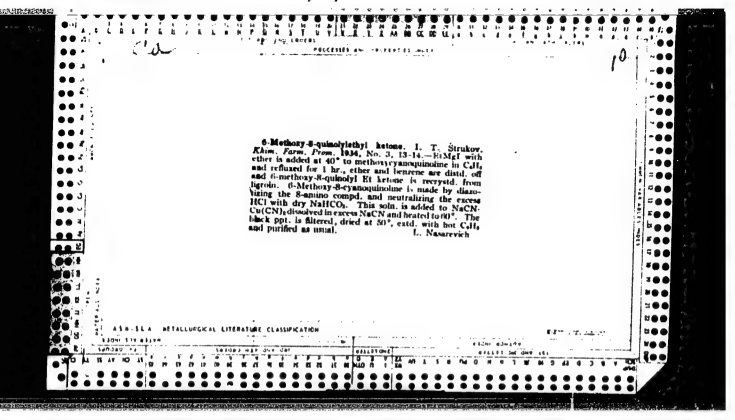
1. Iron-silicon alloys--Transformations 2. Iron-silicon alloys--X-ray analysis

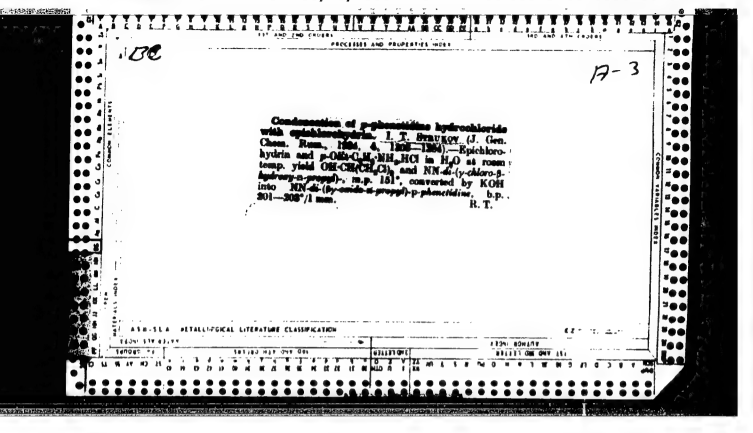
Card 2/2

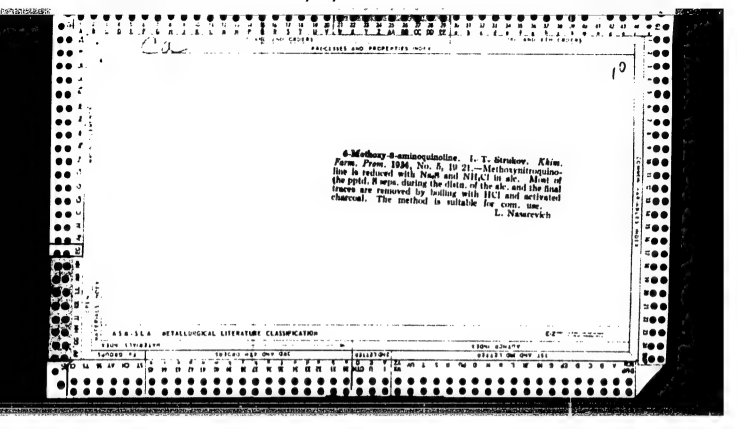


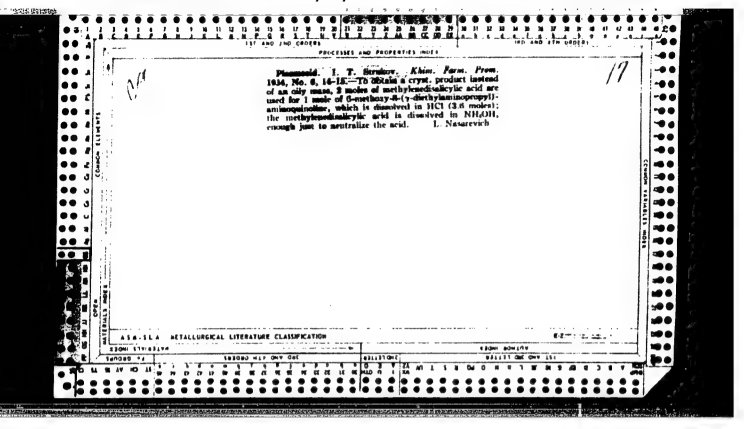


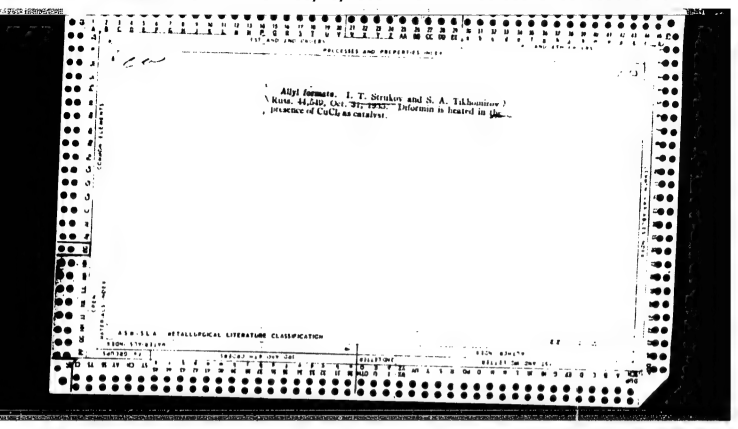


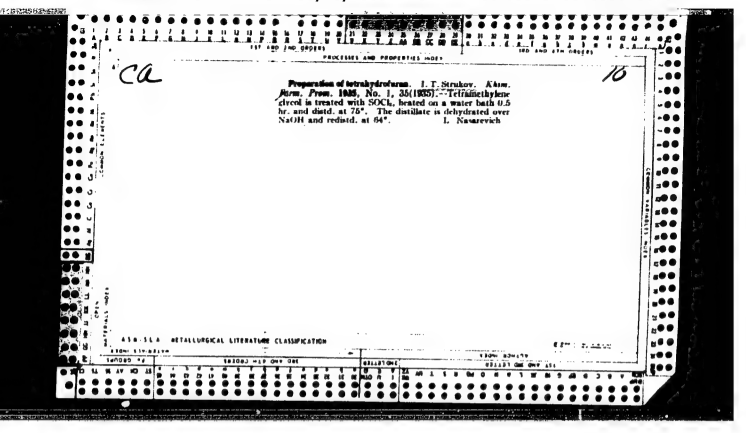


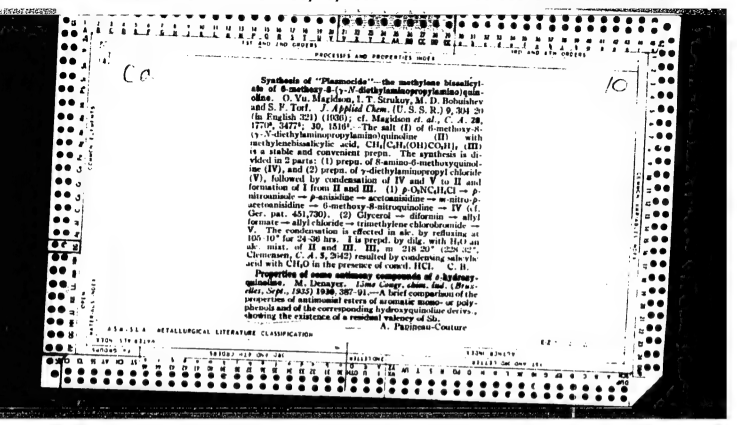


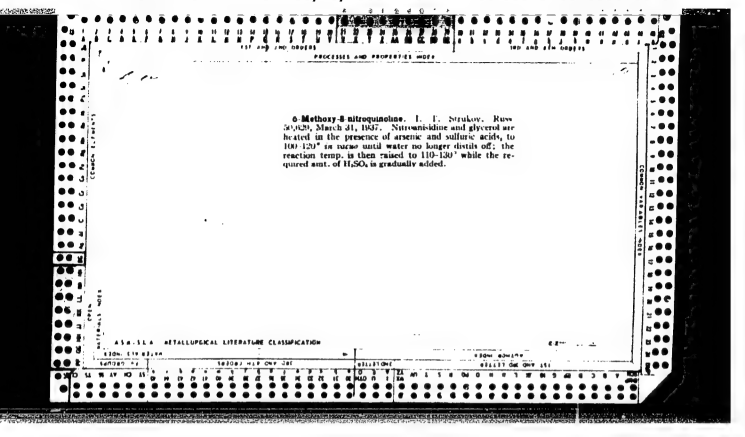


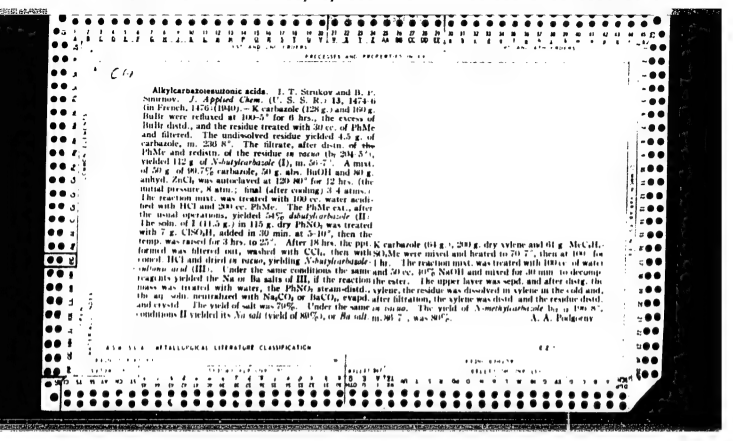


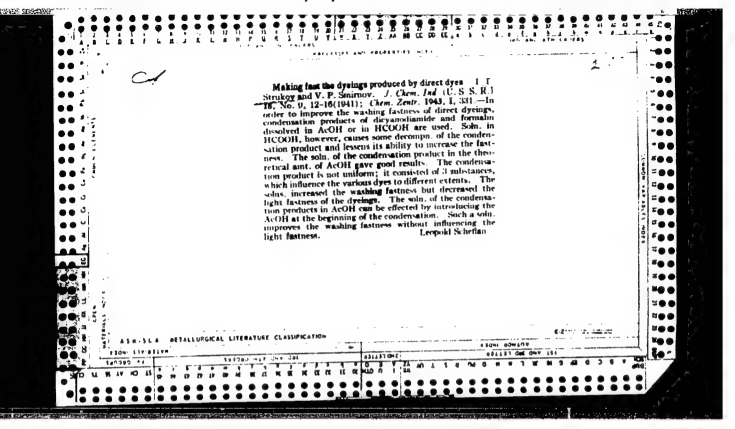


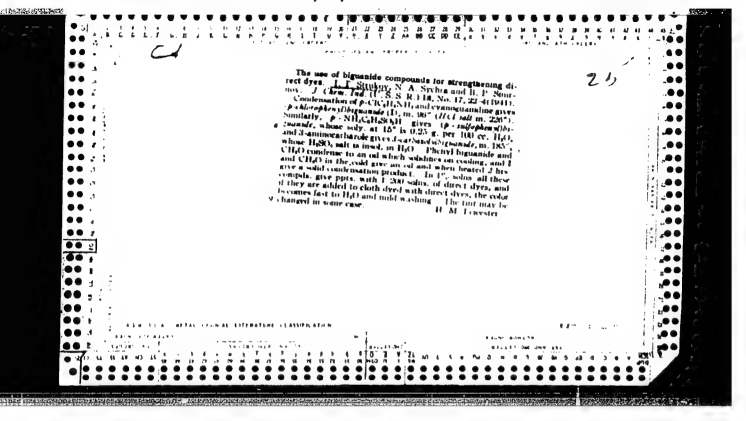


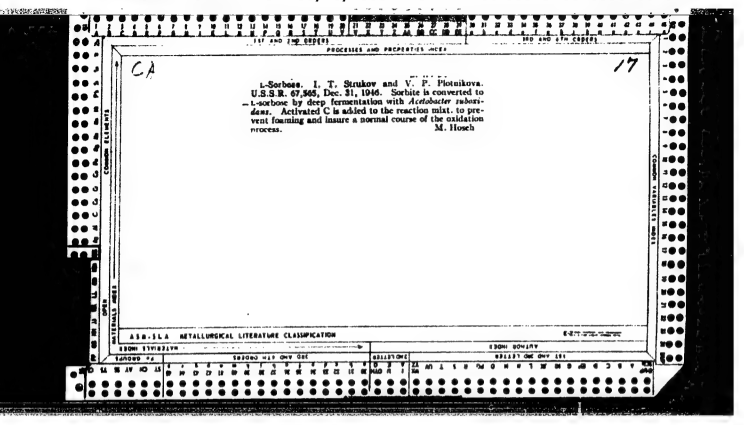


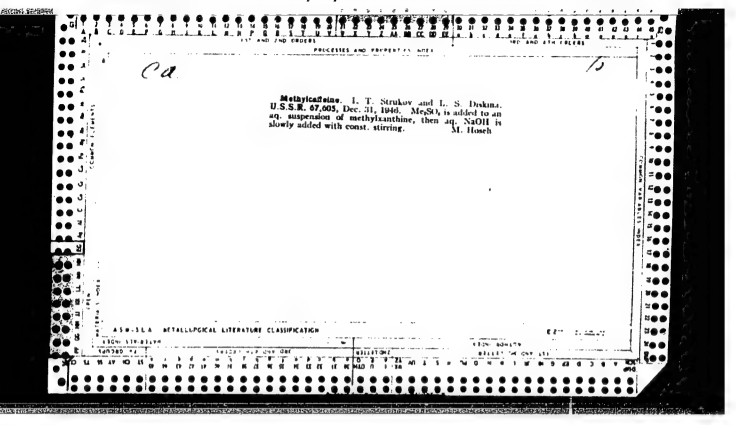












" 运药 斯 经的现代任

THE REPORT OF THE PROPERTY OF

STRUKOV, I. T.

#### USSR/Chemistry - Pharmaceuticals

Mar 52

"Thiazolidine-4-Carboxylic Acid and Its Derivatives.
I. Compounds With Thiazolidine-Pyrrolidine Ring
Systems," I. T. Strukov, Lab of Heterocyclic Compds,
All-Union Sci Res Chem-Phar Inst imeni Ordzhonikidze

"Zhur Obshch Khim" Vol XXII, No 3, pp 521-527

Several thiazolidine-pyrrolidine-carboxylic compds were obtained from the hydro-chloride of 1-cysteine and the diethyl ester of p, p-diethoxy-ethylmalonic acid. N-carbethoxy-thiazolidine-4-carboxylic acid was prepd. This compd, in its phys and chem properties, resembles N-acylthiazolidine-4-carboxylic acid.

209150

STRUKOV, I. T. USSR/Chemistry - Synthetic Drugs methyl)-thiazolidine-4-carboxylic acid was obtained "Zhur Obshch Khim" XXII, No 6, pp 1025-1035 Sci Res Chem-Phar Inst imeni Orzhonikidze acetic acid ethyl ester, 2-( ox-phenyl- ox-carbethoxy-Into Derivatives of Thiazolidine-4-Carboxylic Acid," II. S-Substituted Cysteins and Their Transformation "Thiazolidine-4-Carboxylic Acid and Its Derivatives acid in concd HCl yields the hydrochloride of Sof the product with 1-cystein yielded 2-benzylacetal of formyl phenylacetic ester. Condensation USSR/Chemistry - Synthetic Drugs (Contd) tem could be obtained from it. No compds contg a thiazolidine- 8-lactam ring sys-In condensation of dl-cystein with formylphenyl I. T. Strukov, Lab of Reterocyclic Compds, All-Union carbethoxymethyl)-thiazolidine-4-carboxylic acid which is easily converted into 2-( a-phenyl- & ester in concd HCl yields the hydrochloride of S. Cystein with methoxy methylene phenyl acetoethyl tween dl-cystein and hydroxymethylenephenylacetic thiazolidine-4-carboxylic acid. The reaction bephenyl acetic acid was obtained from the diethyl- $\beta$ -( $\alpha$ -phenyl- $\alpha$ -carboxy)-ethylene cystein.  $\beta_{-}(\alpha - \text{phenyl} - \alpha - \text{carbethoxy}) - \text{ethylene-cystein},$ Hydroxymethylene Jun Jun 52 218125 218125 8

STRUKEY, I. T.

232T27

USSR/Chemistry - Pharmaceuticals

Sep 52

"Oxymethylene-phenylacetic Acid and Its Derivatives," I. T. Strukov, Lab of Heterocyclic Compds, All-Union Sci Res Chem-Phar Inst imeni S. Ordzhonikidze

"Zhur Obshch Khim" Vol 22, No 9, pp 1615-1620

Derivs of hydroxy-, alkoxy-, and aminomethylenephenylacetic acid were prepd. Some of the special characteristics of this class of compds were demonstrated.

232727

"Thiazoliline -A-carboxylic acid and its derivatives. Part 3. Condensation of thiazoliline -4-carboxylic acid and its derivatives with -A-caboxymethylene -0-phonyl-5(4)-example." (p. 1869)

SO: Jounnal of jon cal Chemistry, (Churnal Obshchei Khimit), 1952, Vol. 22, No. 10

SRUKOV, I. T.

Chem Abs V.48. 15 Janst Organic Chem.

This coiding 4-carboxylic acid and its derivatives. IV. The containation products of cysteine with 4-ethoxymethylene-2-phenyl-3-oxazolone. I. T. Strickov (S. Ordz-honikidze All:Ilinion Chem.-Pik-rn. Inst. Moscow). Ann. Obshchel Rhim. 22, 2193-200(1052); cl. C.A. 47, 8063e.—Soln. of 0.4 g. N-acetyl-1-cysteine and 0.5 g. 4-ethoxymethylene-2-phenyl-5-oxazolone in 2 ml. pyridine gradually yielded yellow needles (I), m. 123° which was devoid of HS group and yielded pyridine on treatment with 10% NaOH. This (0.2 g.) with 1 ml. 2N HCl in 100 ml. Et. O gave the pyridine-free product. C<sub>16</sub>H<sub>16</sub>O<sub>N</sub>S (II), m. 106-8° (decompn.), which neither reacted with 0.1N iodine nor formed 4-aminomethylene-2-phenyl-5-oxazolone with 25% NH<sub>4</sub>OH; the product II is identified as S-(2-phenyl-5-oxa-2-oxazolin-4-yiidenemethyl)-N-acetylcysteine. Heating 1.5 g. 4-ethoxymethylene-2-phenyl-2-oxazolin-5-one and 1.35 g. N-acetylopnicillamine in 5 ml. pyridine 5 hrs. at 50-5°, dild. with 8t<sub>2</sub>O and shaken with 10% H<sub>1</sub>SO<sub>4</sub>, the org. layer washed with 5% NaHCO<sub>4</sub>, and the latter, treated with 1 l. Rt<sub>2</sub>O and 10% H<sub>2</sub>SO<sub>4</sub>, gave, on evapn. of the Et<sub>1</sub>O ext., S-(3-phenyl-5-oxo-2-oxazolin-4-ylidenemethyl)-N-acetyl-penicillamine (III), C<sub>11</sub>H<sub>11</sub>O<sub>1</sub>NN<sub>3</sub>, m. 170-1° (decompn.; from Me<sub>2</sub>CO). Heating N-acetyl-cysteine with 4-aminomethylene-2-phenyl-2-oxazolin-5-one in pyridine gave up

reaction in 10 hrs. at 55°. III (0.6 g.) kept 6 hrs. in 2 ml. coned. HCl gave HO<sub>2</sub>CCH(NHAc)CMe<sub>3</sub>SCH:C(NHB<sub>2</sub>)-CO<sub>2</sub>H, a powder. Heating 0.7 g. 4-aminomethylene-2-phenyl-2-oxazolin-5-one with 0.4 g. PhNH<sub>2</sub> in pyridine 25 hrs. at 80-90° then treated with 10% H<sub>2</sub>SO<sub>4</sub>, followed by MeOH, gave 4-aniinomethylene-2-phenyl-2-oxazolin-5-one and 1 g. DL-cysteine-HCl in 15 ml. pyridine several hrs. gave a yellow ppt. of S<sub>3</sub>N-bit(2-phenyl-5-oxo-2-oxazolin-4-yildenemethyl)cysteine monopyridine solt, decomp. 155-6° (from pyridine), which shaken with 2N HCl in Et<sub>3</sub>O gave the free acid, yellow, decomp. 165-7°. The above pyridine salt (3 g.) kept 3 hrs. in 30 ml. 25% NH<sub>3</sub>OH gave 1.09 g. 4-aminomethylene-2-phenyl-3-oxazolin-5-one, decomp. 215-16°, while the aq. saln. treated with 10% HCl and product purified via the Na salt, gave C<sub>11</sub>H<sub>11</sub>O<sub>3</sub>N<sub>1</sub>S, m. 180-7° (decompn.), identified as the amids of demethylphenylpenicilloic acid (85%); the product carefully titrated with NaOH to phenolphthalein, treated with 1 drop HCl and treated with 0.1N lodine gave a soln. which reduced AgNO<sub>1</sub>; with dimitrophenylhydrazone of formylhiphenylmide, m. 207-8° (decompn.). To 5 g. (EtO).CHCH(CO,Me)NHCOPh in 30 ml. EtOH was added 50 ml. 25% NH<sub>2</sub>OH and the soln. gave after 3 days (EtO).CHCH(CO,Me)NHCOPh (IV), m. 168-0° (Irom MeOH), which, kept 1 hr. at 0° in concd. HCl, gave, on treatment with dinitrophenylhydrazine, the hydrazone, m. 208-0°, described above. IV (0.8 g.) and 0.5 g. DL-cysteine-HCl salt heated to 70° in 15 ml. 50% EtOH 5 hrs. gave on standing overnight the amide of demethylphenylpenicilloic acid, described above, m. 186° (decompn.). The formation of this apparently proceeds through S-(2-phenyl-2-oxazolin-4-yll-4-thiazolidinecarboxylic acid.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653610016-2"

|  | Mechanism of the substituted in the Chem. U.S.S.R. 2 C.4. 48, 3962e. | he reaction of the formation of a 2-position. L. T. Sturbov. 3, 440-51(1953) Thus. January 11 | Oxazulones  J. tien.,  100).—See  L. II. |  |
|--|--|---|--|--|
|  |  |   |  |  |
| ;<br>,                                       | :  | •   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
| <u>.                                    </u> |  |   |  |  |

Strukov, I.T.

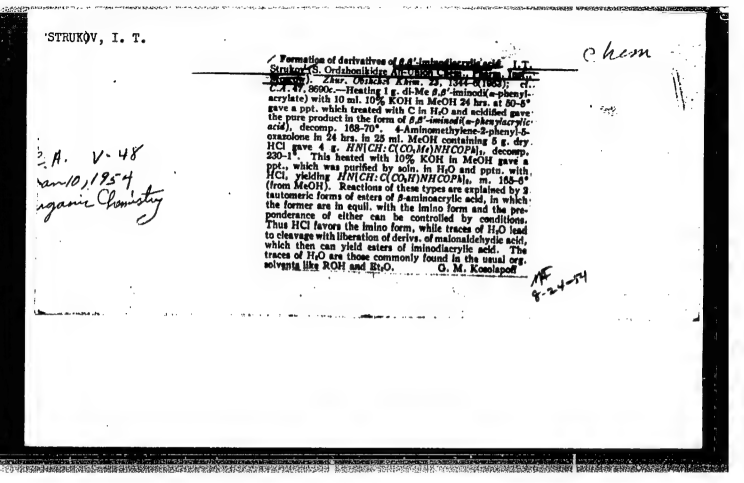
4-Thiazolidine-4-carboxylic acid and its derivatives. V. S-(2-Phenyl-2-0x220lin-5-on-4-ylinethylene)-N-acetylcyste-ine and its analogs. I. T. Strukov (S. Ordzhonikidze All-Union Chem.-Pharms that, M65cow). Zhur. Obihchel Khim. 23, 690-6(1953); cl C.A. 48, 2588g, 5181f,—Heating 0.2 g. S-(2-phenyl-2-0xazolin-5-on-4-ylmethylene)-N-acetyl-penicillamine with 2 ml. Ac<sub>3</sub>O 10 min. at 100° gave yellow needles, m. 174-6°, also formed on similar treatment of S-(2-phenyl-2-0xazolin-5-on-4-ylmethylene)-N-acetylcysteine;

(2-plenyl-2-oxazolin-5-on-1-ylmethylene)-N-acetyleysteine; the substance was identified as PhC: N.C(:CHSAc).CO.O (I). Removal of Ac<sub>2</sub>O from the residual soln, gave bir(2-phenyl-2-oxazolin-5-on-1-ylmethylene) sulfide, decompd. 230-2°. The same substance, m. 233-5° (decompn.), was obtained by letting 4-mercaptomethylene-2-phenyl-2-oxazolin-5-one (II) and 4-ethoxymethylene-2-phenyl-2-oxazolin-5-one (II) stand 21 brs. in pyridine. Heating IA with Ac<sub>2</sub>O 1 min. to 100° gave I. Heating 1 g. N-benzoylpenicillamine with 0.86 g. II in pyridine 12 brs. at 80°, dilg. with 200 ml. Et<sub>1</sub>O, and shaking with 40 ml. 10% H<sub>2</sub>SO, yielded from the org. layer an unstated amt. of S-(2-phenyl-2-oxazolin-5-on-4-ylmethylene)-N-benzoylpenicillamine, m. 82-5°, which, heated with Ac<sub>2</sub>O 2 min. at 100°, gave I and the mother liquor yielded a small amt. of t-in-propylidene-2-phenyl-2-oxazolin-5-one, m. 96-8° (from E(OH). S-(2-Phenyl-2-oxazolin-5-one), m. 96-8° (from E(OH). S-(2-Phenyl-2-oxazolin-5-one), m. 96-8° (from E(OH). S-(2-Phenyl-2-oxazolin-5-one), with HCl, yielded an amorphous mass which, extd. with Me<sub>2</sub>CO and the ext. evapd., gave HO<sub>2</sub>CCH(NHAc)-CMe<sub>2</sub>SCH: (CCONII<sub>2</sub>)NHBs, an amorphous solld. This in 4 ml. Me<sub>2</sub>CO with 0.2 g. PhCH<sub>3</sub>NHs, gave the benzylomine soll, m. 138° (from E(OH-Me<sub>2</sub>CO). III (0.6 g.) in 2 ml. concd. HCl fet stand 1 day, then evapd., gave a coloriess powder of HO<sub>2</sub>CCH(NHAc)-CMe<sub>2</sub>SCH: (CCO)H)NHBs, which does not evolve CO<sub>2</sub> on heating either in dry state or in aq. soln.; addn. of PhCH<sub>3</sub>NH; in Me<sub>3</sub>CO gave the benzylomine soll, decomp. 148-50° (from E(OH-Me<sub>2</sub>CO). Heating 0.3 g. III with 5 ml. 1.5N HCl 3 hrs. at 100° gave CO<sub>3</sub> and

S. CMe<sub>1</sub>. CH(CO<sub>4</sub>H). NH. CHCH<sub>1</sub>NIBs. HCl (IV), decomp. 215-16° (from dii. HCl). Apparently in this reaction the 1st step is the opening of the oxazolone ring, loss of the Ac group, closure of the thiazolidine ring, and, finally, decarboxylation. During the thiazolidine-ring closure there is established an equil. when part of the phenylpenkilloic acid decomp. into penicillamine-HCl and unstable formylbippuric acid, the latter yielding CO<sub>5</sub> and BzNHCH<sub>5</sub>CHO which with the penicillamine-HCl forms IV. I has absorption max. 3600 A. and 3450 A.; a trace of bis(2-)heuyl-2-oxazolia-5-on-4-yimethylene) suifide also produces 2 weak max., 4050 and 4200 A. G. M. Kosolapoff

#### "APPROVED FOR RELEASE: 08/26/2000

#### CIA-RDP86-00513R001653610016-2



STRUKOV, I.T.

Chemical Abst. V-1. AB No. 5 Mar. 10, 1954 Organic Chemistry 1/2

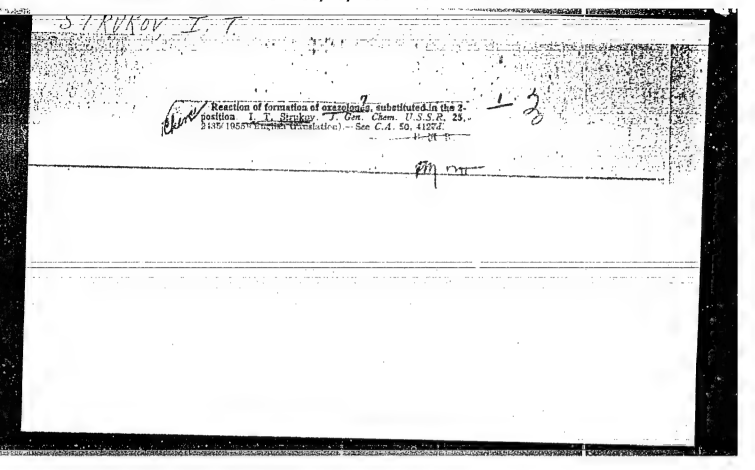
Account of proparation of derivatives of Attazolidine and I. T. Strukov (S. Ordzhoff Kinder Affeld (S.

(III). m. 186.7° (decompn.). The former seps. immediately as a coloriess ppt., while III seps. only after evapt. of MILOH in the probably proceeds via S-(2-phenyl-5-oxo-5) formation of III probably proceeds via S-(2-phenyl-5-oxo-5) propel, by treatment of (EUO)CHCH(CC,Me)NHBz with propel in the propel i

STRUKOV, I. T.

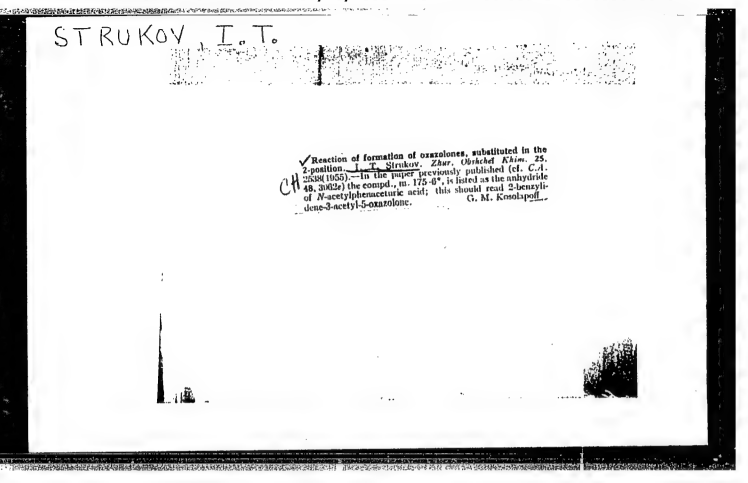
Strukov, I. T. -- "Investigation of Derivatives of Thiazolidine-4-carboxylic Acid and 5-Oxasolone."Min Public Health USSR, All-Union Sci Res Chemico-pharmaceutical Inst imeni S. Ordzhonikidze VNIKHFI, Moscow, 1955. (Dissertations for Degree of Doctor of Chemical Sciences)

SO: Knizhnaya Letopis', No. 23, Moscow, PP. 87-104.



"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653610016-2



# "APPROVED FOR RELEASE: 08/26/2000 CIA-RDI

CIA-RDP86-00513R001653610016-2

STRUKO7, I.T.

Thiazolidine-4-carboxylic acid and its derivatives. Part 6.
Condensation products of &-amino- \$\beta\$-mercapto acids with
4-aminomethylene-2-phenyl-5-oxazolon. Zhur.ob.khim. 26
no.12: 3422-3426 D '56. (MLRA 10:7)

1. Vsesoyuznyy nauchno-issiedovatel skiy khimiko-farmatsevticheskiy institut imeni S. Ordzhonikidze.

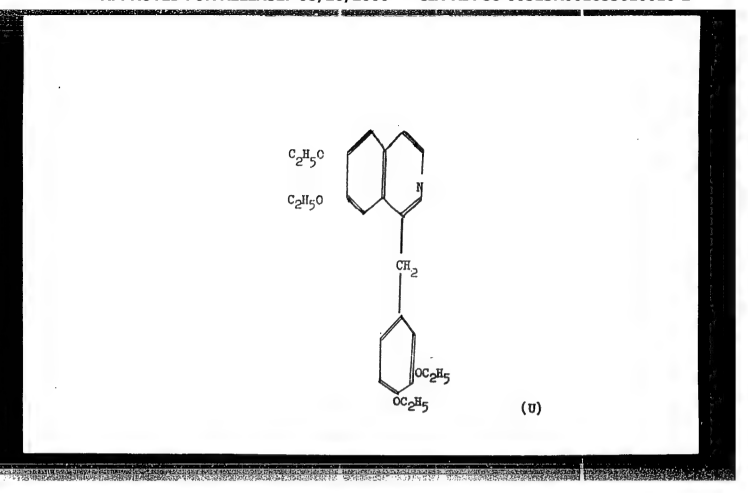
(Thiazolidinecarboxylic acid)

CINCIPLE CONTRACTOR OF THE CON

# 123. Methods of Syrthesizing Papaverine

"Prospects for the Refinement of "Papaverine" Production, by I. T. Strukov, All-Union Scientific Research Chemicopharmaceutical Institute imeni S. Ordzhonikidze, Meditsinskaya Promyshlennost' SSSR, Vol 2, No 2, Feb 57, pp 19-23

known effective spasmolytic agent. In the first method, either pyrocatechol or guaiacol is treated with dimethyl sulfate and a solution of sodium hydroxide to produce veratrole. The latter is chemically treated further until pure papaverine is obtained. Vanillin, nitromethane, and hippuric until pure papaverine is obtained. Vanillin, nitromethane, and hippuric acid are utilized as the primary materials in the second method. Vanillin acid are utilized as the primary materials in the third method. The author calls for is used as the source materials in the third method. The author calls for the organization of the production of papaverine and its closest analogue, the organization of the production. It may be obtained from pyrotechol or ethyl vanillin. Its structural formula is:



USSR/Pharmacology and Toxicology - Cardinavascular Druge.

V-6

.15 Jour : Ref Jan - Biol., No 14, 1950, 56362

Altir : Strukov, I.T.

Inst
Title : 1 Catribution to the Iroblance the Search for New

Hyp densive Algents and Belavives.

Orig Pub : Nod. prom-st\*, SSSR, 1957, H. 12, 6-13.

Abstract : Ho abstract.

Card 1/1

79-2-34/58

AUTHOR:

TITLE:

Strukov, I. T.

This zolidine-4-Carboxylic Acid and Its Derivatives. Part 7. Study of

Condensation Products of Alpha-Amino-Beta-Mercapto Acids with 4-Chloromethylene-2-Phenyl-5-Oxazolone and Its Derivatives. (Tiazolidin-4karbonovaya-kislota i yeye proizvodnyye. VII. Izucheniye produktov kondensatsii alfa-amino-beta-merkaptokislot s 4-khlormetilen-2-fenil-5-

oksazolonom i yego proizvodnymi)

PERIODICAL:

Zhurnal Obshchey Khimii, 1957, vol 27, No. 2, pp. 432-440 (U.S.S.R.)

ABSTRACT:

Studying the conversions of 4-chloromethylene-2-phenyl-5-oxazolone, it was discovered that in certain cases the azlactone ring reacts much easier than the Cl atom or the chloromethylene group. When submitted to reaction with a water-alcohol ammonia solution, the azlactone was converted into amide of alpha-benzoylamino-beta-chloroacrylic acid. 1 n. solution of sodium hydroxide splits the azlactone ring forming sodium salt of alpha-benzoylamino-beta-chloroacrylic acid. The author investigated the reaction of 4-chloromethylene-2-phenyl-5-oxazolone with a solution of sodium hydroxide, ammonia and cysteine. The condensation of azlactone with penicillamine in alkali conditions yielded 1-thia-3-

Card J 3

79-2-34/58

Thiszolidine-4-Carboxylic Acid and Its Derivatives, Part 7.

benzoylemino-4-keto-5-aza-7,7-dimethyl-2-cycloheptene-6-carboxylic acid and alpha-pencillemide of phenylpenicillic acid.

Reference is made to the article by I. L. Knunyants and Associates (12) in which it is shown that N-acrylylpenicillamine in the presence of alkali attaches the mercapto-group to CH<sub>2</sub> = Ch-bond forming l-thia-4-keto-5-aza-7,7-dimethyl-cyclopentane-6-carboxylic acid. It was also found that the reaction of alkali with methyl ether of N-beta-(chloroacrylyl)-penicillamine leads to the formation ofmethyl ether l-thia-4-keto-5-aza-7,7-dimethylcycloheptene-6-carboxylic acid.

There are 19 references, of which 5 are Slavic

ASSOCIATION: Card 2/3 All-Union Scientific Research Chemical-Pharmaceutical Institute imeni S. Ordzhonikidze

79-2-34/58

Thiazolidine-4-Carboxylic Acid and Its Derivatives, Part 7.

PRESENTED BY:

SUBMITTED: Mar

March 8, 1956

AVAILABLE:

Library of Congress

Card 3/3

#### CIA-RDP86-00513R001653610016-2 "APPROVED FOR RELEASE: 08/26/2000

Strukov, I. T. (Moscow)

sov/74-27-6-2/7

AUTHOR:

TITLE:

The Synthesis of Penicillins (Sinter penitsillinov)

PERIODI ML:

Uppekhi khimii, 1958, Vol. 27, Nr 8, pp. 938 - 948 (USSR)

ABST. RACT:

T e synthesis of penicillins accomplished by Sheehan (Shikhan) in 1957 (Penicillin V(I)) is among the great achievements of or maic chemistry. The synthesis of phonoxy-methyl penicillin is complex and expensive for which reason it could not yet be reclized on an industrial scale. In the first chapter of his report the author deals mainly with the preparative work preceeding the synthesis of penicillin (Refs 4-8). In the second charter the author first dimens the investigations by Sheehan of simple model compounds (for the synthesis of the  $\beta$ -lactames and thiazolidine-β-lactages he used phlorine anhydrides of the diacyl amino acetates). The author then mentions the papers published by Sheehan and discusses them in detail. At the end of the investigations the successful synthesis of remoxymethyl penicillin is described (Refs 9-24). Sheehan has up to now succeeded in carrying out the syntheses of 10 types of penicillin. He is also to be merited for the discovery of new methods for

Card 1/2

The Synthesis of Penicillins

SOV/74-27-8-2/7

the production of thiazolidine-β-lactanes with different substituents in the side chain, and for finding the reasons for the impeditions of the cyclization of penicillic acids into penicillina. After the removal of these obstacles he succeeded in carrying out the synthesis of some compounds which, according to their structure had already been very close to penicillin. The two original methods for the production of thiazolidine-β-lactanes with a phenyl acctaning group in the ride chain found by the same scientists are also of rest importance. There are 24 refere ces, 1 of which is Soviet.

1. Penicillin derivatives --- Synthesis

Card 2/2

Sillation i To

75-1-15/53

AUFHOR:

Strukov, I. T.

TITLE:

The Condensation of the Methyl Esters of  $\alpha$ -Aminc- $\beta$ -Hercaptocarboxylic Acids With Bromopyrotartaric Acid (O kendensatsii metilovykh efirov  $\alpha$ -amino- $\beta$ -merkaptokarbonovykh

kislot s brompirovinogradnoy kislotoy)

PERIODICAL:

Zhurnal Obshchey Khimii, 1956, Vol. 28, Nr 1, pp. 69-7: (USSR)

ABSTRACT:

In the condensation of the methyl esters of l'oysteine (\$\beta\$-mercaptoalanine) and of dl-penicylamine with bromsyyrotar-taric acid in chloroform and in the presence of triethylamine the author obtained any yellow crystalline compounds (I) and (II) which have a free and an esterified carboxyl group. According to the analysis they represent derivatives of the 5,6-dihydrothiazine series, where the double bond according to the reaction process apparently is in the position 3,4:

Card 1/3

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653610016-2"

79-1-1/33 The Condensation of the Methyl Esters of  $\infty$ -Amino-f-Mercaytocarboxylic Acids With Bromopyrotartaric Acid

The final structure of the above-mentioned compounds has not yet been determined, as the possibility of a displacement of the double bond to the position 2,3 still exists. On heating of compounds (I) and (II) above 100°C they easily lose the carboxyl group. In the condensation of the cysteine chlorohydrate with the methyl ester of bromopyrotartaric acid the authors obtained the cysteine chlorohydrate and 5,6-dihydro-3-carbomethoxy- \$\infty^3,4\)-thiazine-5-carboxylic acid (III). The bromine in the methyl ester of bromopyrotartaric acid apparently disposes of a positive charge and is inclined to an oxidation of the sulfide groups. The suther synthesized a number of derivatives of 5.6-dihydro- \$\infty^{3,4}\)-thiazine-3,5-dicarboxylic acids. There are 3 references, none of which is Slavic.

Card 2/3

79-1-15/63

The Condensation of the Methyl Ester of A-Amino-f-Mercaptocarboxylic Acids With Bromopyrotartaric Acid

ASSCCIATION: All-Union Scientific Research Institute imeni S. Ordzhonikidze

(Vsesoyuznyy nauchno-issledovatel'skiy institut imeni S.

Ordzhonikidze)

SUBMITTED: December 19, 1956

AVAILABLE: Library of Congress

Card 3/3 1. Chemistry 2. Methyl esters-Condensation

STRUKOV, I.T.; KOLGANOVA, O.A.; POTAPOVA, V.G.

Synthesis of new somnifacient preparations, tetridin and dimerin.

Med.prom. 13 no.9:9-12 S \*59. (NIRA 13:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut imeni S. Ordzhonikidze.

(PYRIDINE) (PIPERIDINE)

5 (3) AUTHOR:

Strukov, I. T.

sov/79-29-7-54/83

TITLE:

The Use of N,N'-Dicyclohexylcarbodiimide for the Synthesis of Oxazolin-5-ones Substituted in Positions 2 and 4 (Primeneniye N,N'-ditsiklogeksilkarbodiimida dlya sinteza oksazolin-5-onov,

zameshchennykh v polozhenii 2 i 4)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 7, pp 2359 - 2362

(USSR)

ABSTRACT:

Among the carbodismides (Ref 1), which are widely used for organic syntheses the N,N'-dicyclohexylcarbodiimide (Refs 2-5) occupies a prominent position by reason of its accessibility and easy handling. According to references 18-22, three syntheses for the oxazolin-5-ones have been described, of which the reaction of hippuric acid with N,N'-dicyclohexylcarbodifridone proceeds least smoothly. The formation of the oxazolin-5-ones generally proceeds in the manner given in schemes (a) and (b). A special case of reaction (b) is the conversion of the diethylacetal of formylhippuric acid into the 2-phenyl-4-ethoxymethylen-oxazoline-5-one (II,  $R=C_2H_5$  OCH;  $R=C_6H_5$ ), an alcohol molecule being split off in the reaction. Apparently the second reaction proceeds more easily than the first. Of the compounds used for

Card 1/2

The Use of N,N'-Dicyclohexylcarbodiimide for the Synthesis of Oxazolin-5-ones Substituted in Positions 2 and 4

SOV/79-29-7-54/83

azlactone synthesis the N,N'-dicyclohexylcarbodiimide can only be recommended in some cases for an azlactone synthesis, seeing it is expensive compared with other compounds used for this purpose. Its advantages are, firstly, that it separates from the reaction mixture in the form of N,N'-dicyclohexylurea, which is practically insoluble, thus facilitating the purification process of the oxazolin-5-ones, and, secondly, that the reaction proceeds already at room temperature. There are 24 references, 2 of which are Soviet.

ASSOCIATION:

Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut imeni S. Ordzhonikidze (All-Union Scientific Chemicopharmaceutical Research Instituteimeni S. Ordzhonikidze)

SUBMITTED:

May 15, 1958

Card 2/2

2-22/76

SOV/79-29-9-22/76

Thiazolidine-4-carboxylic Acid and Its Derivatives. VIII. On the Condensation of Cysteine With the Ester of  $\alpha$ -Formyl- $\beta$ -phenyl Propionic Acid and Its

Derivatives

oxyphenyl)-propionic acid was transformed into the methyl ester (IV) (Ref 6), which was transferred into the ester (V) by means of sodium ethylate and benzyl chloride. The formyl group was introduced by condensation of compound (V) with ethyl formiate in the presence of sodium. Methyl- $\beta$ -(p-benzyl oxyphenyl)- $\alpha$ -formyl propionate (XI) was condensed with the hydrochloride of l-cysteine. The benzyl group in the ester (VII) was cleaved by shaking with concentrated hydrochloric acid at room temperature (Scheme 2). There are 6 references.

ASSOCIATION: Nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut

imeni S. Ordzhonikidze (Scientific Chemicopharmaceutical

Research Institute imeni S. Ordzhonikidze)

SUBMITTED: July 30, 1958

Card 2/2

. STRUKOV, I.T.

4-Thiazolidinecarboxylic acid and its derivatives. Part 9: condensation of N-acetyldimethylcysteine with compounds having an aldehyde function. Zhur.ob.khim. 30 no.8:2701-2704 Ag 160. (MIRA 13:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut imeni S. Ordzhonikidze. (Valine) (Thiazolidinecarboxylic acid)

STRUKOV, 1.T.

Isoquinoline compounds. Derivatives of isomeric salsoline. Zhur.ob.khim. 31 no.8:2709-2712 Ag '61. (MIRA 14:8)

1. Vsesoyuznyy nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut imeni S. Ordzhonikidze. (Salsoline)

1

INOZEMTSEVA, I.I.; STRUKOV, I.T.; GOTOVTSEVA, V.A.

Prospects for the synthesis of new penicillins from 6-aminopenicillanic acid. Med.prom. 16 no.7:9-13 Jl '62. (MIRA 15:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
(PENICILLIN) (PENICILLANIC ACIDS)

VORONKINA, T.M.; STRUKOV, I.T.; SHOSTAKOVSKIY, M.F.

去社会中的指示时代表示可约内部的语言的特殊的证明的实验的。这个是一个经验的证据,这个是一个

Synthesis of the precursors and fragments of antibiotics. Part 8: Preparation and study of the products of condensation of heterocyclic compounds with hydroxy- and perceptonnetic enters. Zhur.ob.khim. 32 no.7:2097-2101 J. 162. (MIRA 15:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov. (Heterocyclic compounds) (Acetic acid) (Antibiotics)

VOPONKINA, T. M.; STRUKOV, I. T.; SHOSTAKOVSKIY, M. F.

Precursors and fragments of antibiotics. Part 9: Condensation of aliphatic aldehydes with mercaptoacetic acid and its ethyl ester. Zhur. ob. khim. 32 no.12:3877-3881 D 62. (MIRA 16:1)

(Aldehydes) (Acetic acid)

STRUKOV, I.T.; ZHDANOVICH, Yu.V.

4-Thiazolidinecarboxylic acid and its derivatives.

Part 10: Transformations of 4-chloro- and

4-eminomethylene-2-phenyl-5-oxazolones. Zhur.ob.khim.

33 no.3:910-917 Mr 163. (MIRA 16:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov (VNIIA), Moskva.
(Oxazolinone)

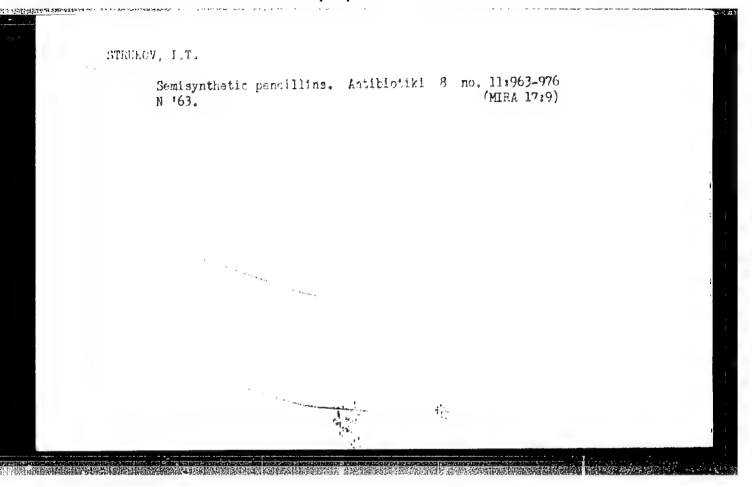
- STRUKOV, I.T.; TEBYAKINA, A.Ye.; INOZEPTSEVA, I.I.; KOSTROMINA, O.Ye.; KAMOKINA, Z.F.; BUYANOVSKAYA, I.S.; SHNEYERSON, A.N.; CHAYKOVSKAYA, S.M.; DRUZHININA, Ye.N.
  - 2,6-dimethoxyphenyl penicillin (methycillin) and its microbiological study. Antibiotiki 8 no.8:690-694 Ag '63. (MIRA 17:5)
  - 1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.

# "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-0

CIA-RDP86-00513R001653610016-2

PANIWA, M.A.; STRUKCY, ...T.; TUSTATINA, A.Vs.; BUVARAYMENIA, I.S.;
SUBTERNOS, A.D.; CHARLOURNIVA, S.M.; TUSTATINA, Ye.N.;
SUBTERNOS, A.D.; VERTINA, T.G.

:-mathyl-3-phenyl-4-isoxazole pencillin (oxacillin) and its
:-mathyl-3-phenyl-4-isoxazole p



STRUKOV, I.T.; VIKHROVA, N.M.; NIKITINA, N.M.; TENYAKINA, A.Ye.; BUYANOVSKAYA, I.S.; SHNEYERSON, A.N.; CHAYKOVSKAYA, S.M.

Phenoxybenzylpenicillin (phenbenicillin) and its microbiological study. Antibiotiki 9 no.1:3-7 Ja '64.

(MIRA 18:3)

1. Vsesoyuznyy nauchno-issledovateliskiy institut antibiotikov, Moskva.

"A study of physico-chemical properties of methicillin ani oxacillin."
report submitted for Antibiotics Cong, Prague, 15-19 Jun 64.
Cent Antibiotic Res Inst, Moscow & Factory for Medical Preparations, Riga.

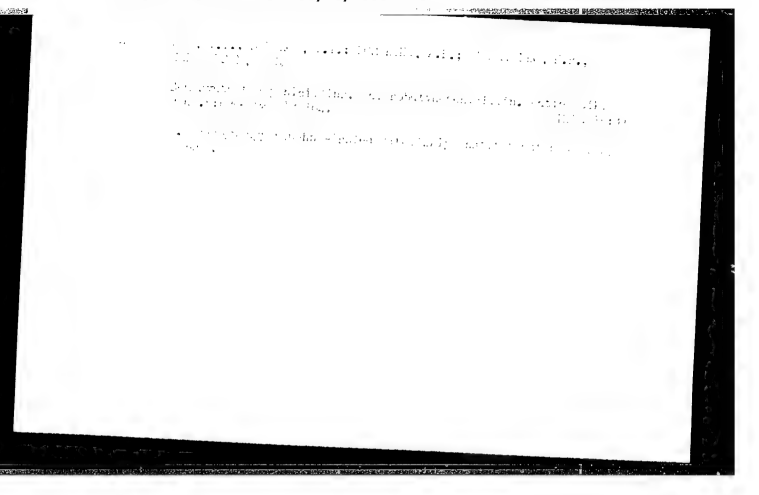
INOZEMTSEVA, 1. 1.; KLEYNER, G. I.; PANINA, M. A.; KAMOKINA, Z. F.; STRUKOV, I. T.

TEBYAKINA, A.Ye.; PABINGVICH, M.S.; ZHDANOVICH, Yu.V. STRUKOV, I.T.; KONDRATIYEVA, A.P.; BUYANOVSKAYA, I.S.; SHNEYERSON, A.N.; GPAGINSKAYA, P.S.; LRUZHININA, Ye.N.

Alpha-aminobenzylpenicillin (ampicillin) and its microbiological studies. Antibiotiki 9 no.5: 00,-392 My '64. (MIRA 18:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov, Moskva.

reference of the second of the care and the



THE PERSON STREET, STR

VORCHEINA, T.M.; STRUKOV, I.T.; CHOSTALOVSKIY, M.F.

Synthesis of precursors and fragrants of antilictics. Fart 12: Condensation of organisilicon compounts with thinglycol acid and its etayl ester. Thur. cb. Enim. W. no. 5:1462-1465 by 164.

1. Vsesoyuznyy nauchno-iesie bywateliskiy irotitut antibictikov.

MASIDVA, G.A.; STRUKOV, 1.T.

7-Phenoxyacylaminocarboxylic acids and their derivatives. Zhur. ob. khim. 34 no.10:3411-3414 0 164.

New method of obtaining 3,5-disubstituted hydantoins. Ibid,:3506

1. Laboratoriya organicheskogo sinteza Vsesoy. znogo nauchno-issle-dovatel'skogo instituta antibiotikov, Moskva.

L 45229-65

ACCESSION NR: AP5009021

S/0366/65/001/002/0348/0352

AUTHORS: Maslova, G. A.; Strukov, I. T.

R

TITLE: Polysynthetic penicillins. 1. Condensation of 6-aminopenicillic acid with aslantones and compounds with ethoxymethylene functions

SOURCE: Zhurnal organicheskoy khimii, v. 1, no. 2, 1965, 348-352

TOPIC TAGS: penicillin, organic derivative, molecular structure

ABSTRACT: The objective of this research was to produce and study penicillins with a structure differing from ordinary types (NHCO bond). Forms derived from 6-aminopenicillic acid combined with a side chain by an NHCH bond were investigated. One such compound was obtained by condensation of 6-aminopenicillic acid with 2-phenyl-4-ethoxymethylene-5-oxazolone, giving 6-(2'-phenyl-5'-oxazolone-4'-methylene amino) penicillic acid. Another compound was obtained by condensation of 6-aminopenicillic acid with 2-benzyl-4-methoxymethylene-5-oxazolone, yielding 6-(2'-benzyl-5'-oxazolone-4'-methylene amino) penicillic acid. Neither of these compounds has antibiotic properties. To verify that the NHCH bond is responsible for this lack of antibiotic properties, the authors made several other compounds of like structure, with similar results. The products were tested on the gram negative tacillus E.

Card 1/2

J 45229-65....

ACCESSION NR: AP5009021

coli, the acid-fast saprophyte Mycobacterium phlei, and on several penicillinproducing staphylococci. The reason for the lack of antibiotic properties may lie
in the steric peculiarities of the side-chain structure. "We express our sincere
thanks to I. S. Buyanovskaya and A. N. Shneyerson, our co-workers at the Vsesoyuznyy
nauchno-issledovatel skiy institut antibiotikov (All-Union Scientific Research
Institute of Antibiotics) for determining the antibacterial spectra of the penicillins, and also to N. B. Dzegilenko and V. B. Korchagin for obtaining the IR spectra!
Orig. art. has: 1 formula.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov (All-Union Scientific Research Institute of Antibiotics).

SUBMITTED: 06Jul63

ENCL: 00

SUB CODE: OC. LS

NO REF SOV: 003

OTHER: 018

Card 2/2

A ROLL AT A SERVICE OF THE TRUTH OF A SERVICE OF A SERVIC

Mareilila and its microbiological properties. Antibiotiki 10 no.1:3-9 Ja '65. (MINA 18:4)

1. The power many manches-is thed west taking in the tames and biotikon, Merkya.

PANINA, M.A.; PUBOVA, V.G.; STRUKOV, I.T.; RYABOVA, N.M.; TEBYAKINA, A.Ye.

Cloxacillin and its microbiological study. Antibiotiki 10 no.11: 963-969 N '65. (MIRA 19:1)

1. Vsesoyuznyy nauchno-issledovatel\*skiy institut antibiotikov, Moskva. Submitted April 17. 1965.

THE PROPERTY OF THE PROPERTY O

MASIAWA, G.A.; STRUKOV, I.T.

Amide-imidol tautomerism in the penicillin series. Antibiotiki 10 no.11:1005-1010 N '65. (MIRA 19:1)

1. Vsesoyuznyy nauchno-issledovateliskiy institut antibiotikov, Moskva. Submitted April 15, 1964.

STRUKOV, L. P.

Strukov, L. P. - "Adaptations for regulating rail gaps using rails laid with Platov plates", Tekhnika zhel. dorog, 1948, No. 12, p. 22.

So: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7, 1949).

STRUKEN, AN A

AUTHORS:

Smirnov, M.A., Strukov, M.A.

72-2-13/20

TITLE:

Change of the Construction of the Unyte Pan for Plate Production

(Izmeneniye konstruktsii tarel'chatogo unitaza).

PERIODICAL:

Steklo i Keramika, 1958,

Nr 2, pp. 32-32 (USSR)

ABSTRACT:

The construction was changed as shown by the illustration, the old

shape being indicated by a dotted line. The old shape presented

difficulties in production and caused much waste. Master

A.P. Korotkov changed the shape with the result that quality improved, weight could be reduced, and the waste quota became lower.

There is 1 figure.

ASSOCIATION:

Lobnya Works for Building Ceramics (Lobnenskiy zavod

stroitel'noy keramiki).

AVAILABLE:

Library of Congress

Card 1/1

AUTHORG:

Smirnov, M.A., Strukov, M.A.

72-58-5-13/18

TITLE:

Improved Gypsum-Moulds for the Battery-Casting for Washing

Basins (Uluchshennaya konstruktsiya gipsovykh form pri

batareynoy otlivke umyval'nykh stolov)

PERIODICAL:

Steklo i Keramika, 1958, Nr 5, p 39 (USSR)

ABSTRACT:

In washing basins cast in gypsum moulds, cracks formed at their front near the outlet openings after their drying and firing, which caused waste. It was not possible to avoid this waste by changing the composition of the mass, changing the technology of casting and working, or by changing the drying and firing regime. Then the construction of the gypsum mould was altered according to a suggestion by the foreman A.N. Korotkov; the drainage holes were arranged at the lower part of the basin and the gypsum moulds were organized in a battery inclined at an angle of 10-120 to the side of the outlet openings (see figure). Thereby the waste was avoided and it was no longer necessary to close the outlet opening as it is no longer visible and does not influence the quality

Card 1/2

of the basin. There is 1 figure.

72-58 -5-13/18

Improved Gypsum-Moulds for the Battery-Casting for Washing Basins

ASSOCIATION: Lobnenskiy zavod stroitel noy keramiki

(Lobnys Factory for Structural Ceramics)

AVAILABLE: Library of Congress

1. Gyps man-Applications 2. Molding materials--Effectiveness

Card 2/2

AUTHORS:

Smirnov, M.A., Strukov, M.A.

72-58-6-15/19

TOP THE RESIDENCE AND A STREET AND A STREET

TITLE:

Improved Construction of a Wash-Basin (Uluchshennaya konstruktsiya

umyval'noy chashi)

PERIODICAL:

Steklo i Keramika, 1958,

Nr 6, pp. 45-45 (USSR)

ABSTRACT:

The wash-basin shown by fig. 1 was produced by the Lobnensk Works, but there was a lot of waste material owing to cracks. It was not possible, by changing the composition of the mass and the burning regime, to remedy this fault. Only after the rear part of the wash-basin had been reduced with respect to its height and the width of the board had been increased (fig. 2) was it possible to reduce

the quantity of waste. There are 2 figures.

ASSCCIATION:

Lobnenskiy zavod stroitel'noy keramiki (Lobnensk Works for Build-

ing Ceramics)

1. Ceramic materials--Processing 2. Industrial equipment--Construction

Card 1/1

AUTHOR 1:

Smirnov, M. A. Strukov, M. A.

337/72-58-7-15/19

THE THE PARTY OF THE PROPERTY OF THE PARTY O

TITLE:

Weight Reduction of Plaster Molds for the Custing of

Products for Sanitary Construction Products (Umen'sheniye vesa gipsovykh form dlya lit'ya

sanitarno-stroitel'nykh izdeliy)

PERIODICAL:

Stekio i keramika, 1958, Hr 7; pp. 45 - 45 (USSa)

ABSTRAUT:

The plaster molds for the casting of big semiporcelain products are produced from high-quality plaster. Up to 50 - 100 kg of plaster are necessary for the production of one piece. Such a plaster meld can generally be used 60 times. The rationalizers of the works developed a lighter construction of plaster mold which was reinforced by fins and required a smaller quantity of plaster, with constant strength and operation period (Figs 1 and 2). As a result of these construction changes the drying process of the molds was accelerated and their weight reduced as is shown by the table. Thus the plaster consumption was reduced by 60 tiper year and the work of the foulity workers was considerably facilitated.

Our 1 1/2

edight Reduction of Plaster Molds for the Casting 307/72-58-7-15/19 of Products for Sanitary Constructional Froducts

There are 2 figures and 1 table

...JOCTATION:

Lobnenskiy zavod stroitel'noy keramiki (Lobnya Works of Constructional Caramics)

- 1. Ceramic materials--Processing 2. Molds--Materials
- 3 Molds-Design 4. Gypsum--Applications

Jard 2/2

STRUKOV, M.A.

Operation by the Lobnya plant of the SM-461 casting and pre-drying conveyor for the production of toilet bowls. Stek. i ker. 19 no.7:29-33 Jl '62. (MIRA 15:7)

| STRUKOV, |  |  |                              |  |
|----------|--|--|------------------------------|--|
| S        | emiautomatic press<br>quipment. Stek.i | for molding parts of sani<br>ker. 20 no.2:39-40 F '63.           | tary engineering (MIRA 16:2) |  |
| 1        |  | stroitel'noy keramiki.<br>(Ceramics)<br>ngineering—Equipment and | supplies)                    |  |
|          |  |  |                              |  |
|          |  |  |                              |  |
|          |  |  |                              |  |
|          |  |  |                              |  |
|          |  |  |                              |  |
|          |  |  |                              |  |

THE THE STATE OF T

PEVZNER, M.S., doktor med, namk, SIRUKOV, M.V., dotsent

Prosthesis and orthopedic aid following amputation of the extremities. Ortop., travm. i protez. 26 no.8:51-56 Ag 165.

(MIRA 18:9)
1. 1z Leningradakogo instituta protezirovaniya (dir.- dotaent
M.V. Strukov). Adres avtorov: Leningrad, prospekt Karia Marksa,
dom 9, Institut protezirovaniya.

9,2572 25959

S/141/61/004/001/019/022 E192/E382

AUTHORS: Akhmanov, S.A., Romanyuk, A.K. and Strukov, M.M.

TITLE: The Characteristics of a Double-tuned Parametric

Oscillator

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika, 1961, Vol. 4, No. 1, pp. 179 - 181

TEXT: The purpose of this paper is to give some experimental results relating to the investigation of double-tuned parametric oscillators. The data on such oscillators seems to be scarce, except for the work of V.A. Lazarev (Ref. 2 - ZhTF, 10, 918, 1940), where the parametric excitation of a system consisting of two coupled tuned circuits was investigated theoretically and experimentally. The system considered in this work is in the form of two tuned circuits coupled by means of a periodically-changing reactance (similar to that of Ref 3 (H. Heffner, G. Wade - J. Appl. Physics, 29, 1321, 1958)). The principal parameter of interest in this system is its frequency stability, since it produces two frequencies  $f_1$  and  $f_2$ , such that  $f_1+f_2=f_{\rm H}$ , where  $f_{\rm H}$  is the Card 1/6

The Characteristics of ....

S/141/61/004/001/019/022 E192/E382

pump frequency. The frequencies  $f_1$  and  $f_2$  can be continuously varied by varying the resonant frequencies and for of the tuned circuit in such a way that  $f_{01}$  +  $f_{02} \simeq f_H$  . In other words, a double-tuned oscillator of this type is variable while its pump frequency is fixed. The studied amplifiers cover the frequency range from 2 - 20 Mc/s as well as UHF (pump frequencies of 6 000 and 9 000 Mc/s). The variable reactances amployed were in the form of germanium p-n junction diodes. At UHf the tuned circuits had Q-factors of the order of 50 - 80 and the oscillators were excited at pump powers of 10 - 20 mW; on the other hand, the oscillators for the lower frequencies were excited at pump signals of 1.5 - 2 V. The power generated by the oscillators was 10-14 db lower than the pump power. The steady-state amplitude of the oscillator output was largely dependent on the nonlinear conductance of the diodes. The frequency-stability measurements were carried out by using a crystal-stabilized

Card 2/6

25959
The Characteristics of ....

S/141/61/004/001/019/022 E192/E382

pump-source generator operating at  $f_H = 28$  Mc/s. The block schematic of the measuring system is given in Fig. 1. In the first series of experiments, the frequencies  $f_1$  and  $f_2$ were varied between 11 and 13 Mc/s and 17 and 15 Mc/s, respectively; in the second group\_of experiments,  $f_1 \simeq 5$  Mc/s and  $f_2 \simeq 23$  Mc/s. The experimental results showing the dependence of the generated frequency on the changes of the reactances in the tuned circuits are shown in Fig. 2. The axis of the abscissae shows the relative change  $\Delta C_1/C_1$  of the tuning capacitance  $C_1$  of the first circuit, while the axis of the ordinates gives the corresponding relative change  $\Delta^{\text{C}}_{2}/\text{C}_{2}$  of the capacitance  $\text{C}_{2}$  of the second circuit, which is necessary to ensure the stability of the frequency  $f_1$  . It is seen that the signs of  $\Delta C_1$  and  $\Delta C_2$ coincide and that for  $Q_1 = Q_2$ , the ratio  $\Delta C_1/C_1 = \Delta C_2/C_2$ (see Curve 1). In general, these two ratios differ by a Card 3/6

The Characteristics of ....

S/141/61/004/001/019/022 E192/E382

factor K , which is dependent on the damping of the circuits; for the graphs II and IV,  $Q_1 \searrow Q_2$ , while for the graph III  $Q_1 \swarrow Q_2$ . It is concluded, therefore, that the "unilateral" deviations of the reactive parameters in a double-tuned parametric oscillator are mutually compensated. The frequency stability of the system is dependent, to some extent, on the pump voltage and this effect amounted to  $50-70~\mathrm{cps/V}$ . The influence of the fluctuations of the variable reactance diode on the frequency stability can be made negligible since the temperature coefficient of the p-n junction is low and the biasing source for the diode can be made very stable. The authors express their gratitude to Yu.Ye. D'yakov for suggesting the formulae and for valuable remarks, to S.D. Gvozdover for his interest in this work and to A.V. Krasilov for supplying the semiconductor diodes.

Card 4/6

### "APPROVED FOR RELEASE: 08/26/2000 CIA-I

CIA-RDP86-00513R001653610016-2

TOWNS THE THE PERSON WERE AND THE PERSON OF THE PERSON OF

25959

5/141/61/004/001/019/022

The Characteristics of ....

E192/E382

There are 2 figures and 6 references: 2 Soviet and 4 non-Soviet. The four English-language references quoted are:
Ref. 3 (quoted in text); Ref. 4 - A. Uhlir, Proc. IRE, 46,
1115, 1958; Ref. 5 - Hsu-Hsiung - NSIA-ARDC Conf. Electron.,
Washington, 1958, p. 81; Ref. 6 - P. Fitzgerald, G. Wade and
C. Crumly, IRE Trans. Electron. Devices, 6, 243, 1959.

ASSOCIATION:

Moskovskiy gosudarstvennyy universitet

(Moscow State University)

SUBMITTED:

July, 9, 1960

Card 5/6

AKHMANOV, S.A.; D'YAKOV, Yu.Ye.; ROMANYUK, A.K.; STRUKOV, M.M.

Stable wide-band generator with a nonlinear reactance. Prib.i tekh.eksp. 6 no.5:92-97 Se0 '61. (MIRA 14:10)

1. Fizicheskiy fakulitet Moskovskogo gosudarstvennogo universiteta. (Pulse techniques (Electronics))

Strukov, M. M.; Khokhlov. AUTHOR:

TITLE: Frequency characteristic of a threshold of light-induced air breakdown

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. Pis'ma v redsktsiyu. Prilozheniye, v. 1, no. 1, 1965, 42-47

TOPIC TAGS: laser, glass laser, neodymium glass laser, laser emission harmonic, KDP laser interaction, laser gas breakdown, laser beam ionization

ABSTRACT: In an effort to determine the extent to which cascade ionization or multiphoton processes contribute to gas breakdown by a focused laser beam, measurements were made of the frequency characteristic of the threshold electric field in the beam. The fundamental (1.06  $\mu$ ) and the second harmonic (0.53  $\mu$ ) of a neodymium-doped glass laser were used for this purpose. The second harmonic of the laser, which was equipped with a Q-spoiler, was obtained in a KDP crystal 2 cm long. The laser emission was focused by a lens system with f = 4 and 6 cm. The average ratio of threshold energies of the fundamental to the second harmonic as measured by the calorimeter was 0.6, using the 4-cm lens, and 0.63 using the 6-cm lens. Typical absolute values of the threshold field intensity due to the fundamental frequency beam were of the order of 5-106 v/cm. It is concluded that the

#### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653610016-2

\$ 440.25-65

ACCESSION NR: AP5013672

cascade ionization effect is dominant in the breakdown mechanism for wavelengths longer than 0.53 µ. The use of harmonics also affords the opportunity to study the breakdown in biharmonic fields. Preliminary experiments showed that in air there is a cumulative action of the fundamental and second harmonic. The authors are also interested in the study of the breakdown frequency characteristic in condensed media. Some results of studies of the breakdown in liquids are to be published elsewhere. Orig. art. has: 2 formulas.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

SUBMITTED: 20Feb65

ENCL: 00

SUB CODE: EC

NO REF SOV: 006

OTHER: 005

ATD PRESS: 4003

Card 2/2

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86

CIA-RDP86-00513R001653610016-2"

# "APPROVED FOR RELEASE: 08/26/2000

#### CIA-RDP86-00513R001653610016-2

| /C   EWE(R)/FRO/ENG(r)/EMT(1)/EWT(m)/SEC(r)-2/EMF(3)/EEC(r)/T/REF(r)_C/<br>#2(X)/EMP(m)-2/EMA(h)   Mach/Pach/Fech/Fech/Fech/Fech/Fech/Fech/Fech/Fe   | No. of Spins                            |
|--|---|
| CCESSION NR: AP5010522 UR/9056/65/048/004/1202/1204/2/   | San |
| UTHOR: Akhmanov, S. A.; Kovrigin, A. I.; Kulakova, N. K.; Romanyuk, K.; Strukov, M. M.; Khokhlov, R. V.  | 1                                       |
| TTLE: The threshold and line intensity of stimulated Raman. scattering in liquids  |   |
| OURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 48, 100. 4, 1965, 1202-1204   |   |
| Ropic TAGS: stimulated Raman scattering, Raman scattering threshold, Raman scattering line intensity   | No. of the last                         |
| ABSTRACT: Stimulated Raman scattering (SRS), at which coherent oscillation of molecules of the scattering medium is generated, has a threshold oscillation of molecules of the scattering medium is generated, has a threshold oscillation of molecules of the field intensity of the incident wave, and the scattering of the polarization of the   | · Adam                                  |
| (frequency $\omega_0$ ), $\beta_{C1}$ is a value determined on $\alpha_0 = 0$ = $\omega_{C1}$ ( $\Omega$ is the molecule of the scattering medium at frequency $\omega_0 = 0$ = $\omega_{C1}$ ( $\Omega$ is the absorption   | Lag - So                                |
| natural frequency of molecular oscillation, the coefficient of the medium at wci frequency. Experiments on the coefficient of the medium at wci frequency. Experiments on the coefficient of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation of SRS were performed with organic liquids (benzene and excitation organic liquids and excitation organic liquids and excitation organic liquids (benzene and excitation organic liquids and excitation organic liquid | 6.4                                     |
| ard 1/3  | and the second                          |

I, 49442-65 ACCESSION NR: AP5010522

cyclohexane) in order to establish the factors which determine the value of the threshold and line intensity in ranges shorter than that of ruby laser ( $\lambda_0$  & 0.69 $\mu$ ). The second harmonic of a neodymium glass laser ( $\lambda_0 = 0.53 \mu$ ) was used to excite SRS. The investigations showed a substantial decrease in SRS threshold in comparison to corresponding values at  $\lambda_0 \approx 0.7\mu$ . In benzene, SRS was approximately half that at  $\lambda_0$  & 0.7 $\mu$  under the same investigation conditions. This could be the result of the fact that 1) with the rise of operational frequency  $\omega_0$  the value  $\beta_{\text{ci}}$  increases or 2) the diameter of the focal spot of the generator of optical harmonics can be considerably smaller than that of the ruby laser, due to a smaller divergence of the harmonic beam. The intensity of SRS grows with the distance between the forward edge of the vessel and the focus. Generators of harmonics, in addition to their use for observation of SRS in the vicinity of electron absorption bands, can also be used for the investigation of SRS and nonlinear absorption effects in intensive biharmonic fields (including both Reman scattering of the harmonic field by coherent molecular oscillations excited by a wave of fundamental frequency and Orig. art. has: 2 formulas nondegenerated multiphoton absorption). [JA] and 2 tables.

Card 2/3

ACCESSION NR: AP5010522
ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)
SUBMITTED: 09Jan65 ENGL: 00 SUB CODE: OP
NO REF SOV: 004 OTHER: 005 ATD PRESS: 3245

"A Transverse Transplantation of the Sinews which Bend the Wrist so as to Activate Fingers in Cases of Paralysis of the Radial Nerve," Khirurgiya, No. 6, 1949. Clin. of Hospital Surgery, Naval Ked. Acad. -c1949-.

STRUKOV, M. V.

"Changes in Motor Functions of the Stomach and Duodenim after Bilateral Vagctomy," Vest. Khirurgii, 69, No. 3, 1949; Chair of Hosp. Surgery, Naval Mod. Acd., -c1949-.

Wood / Forestry. Forest Management.

K

TO THE PROPERTY OF THE PROPERT

Abs Jour: Ref Zhur-Biol., No 7, 1958, 29541.

Author : Strukov, M. V.

Inst : Not given.

Title : Forestry in the Central Urals.

(Lesnoye khozyaystvo Srednego Urala).

Orig Pub: Lesn. kh-vo, 1957, No 10, 27-30.

Abstract: No abstract.

Card 1/1

46

A CONTRACTOR OF THE PROPERTY O

STR WOV, M. V., Cand Arric Sci (diss) -- "The regional classification of Everdlovsk Oclast in terms of forest growth, and basic measures to increase forest productivity". Sverdlovsk, 1960. 24 pp (Min Higher and Inter Spec Educ ESFSR, Ural Forestry Engineering Inst). 120 copies (KL, No 14, 1960, 135)